

Adding products/items for the logged in users :

Step 1:

```
app.post('/addproduct' , auth, function(req, res){
  const productData = new Product({...req.body,  userId : req.user._id});
  productData.save().then(function () {
    res.send('fine')
  }).catch(function (e) {
    res.send(e)
  })
})
```

You just need to join the user id with the req object as you can see in the second line.

Req.body contains all the data from the user request i.e html form lets say.

req.user._id contains the id of the logged in user

userId is the new field that should be in the collection

Step 2 : Now you need slight change in the Product model

```
const productSchema = new mongoose.Schema({
  pname :{
    type : String
  },
  pprice : {
    type : String
  },
  userId :{
    type : String
  }
})
```

As you can see UserId field is added in the productschema

You can name it whatever you want but it should match with what we have done in our step one.

Step 3 : To check the product of the logged in user

```
// show products
app.get("/showproducts", auth, async function (req, res) {
```

```
    const pp = await Product.find({userId: req.user._id});  
    // console.log(pp)  
    res.send(pp)  
  })
```

Now in the shopproducts url the product of the logged in user will be available.